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Composite elastic yarn useful for making socks - contg. polyurethane as core Derwent Title:

crosslinked by poly:isocyanate and polyester elastomer as sheath, and prepd.

by melt composite spinning

Original Title: WO9105088A1: COMPOSITE ELASTIC YARN AND PROCESS FOR

PREPARING THE SAME

Assignee: KANEBO LTD Standard company

Other publications from KANEBO LTD (KANE)...

FUJIMOTO M; MORISHIGE Y; MURAMOTO Y; Inventor:

YOSHIMOTO K;

Accession/

1991-132885 / 200457

Update:

D01F 6/70; **B23B 27/00; D01F 8/16;** D01F 8/14;

Derwent Classes: A94; F01; P54; A25;

Manual Codes: A05-G01E(Polyurethanes uses), A12-S05D(Elastic fibres),

A12-S05E(Other fibres [exc. non-circular, hollow, tapered, conjugate, textured, elastic]), F01-D07(Polyurethane fibres),

F01-E(Physical characteristics of fibres [others])

Derwent Abstract: (WO9105088A) A composite elastic yarn which is in a core-sheath arrangement comprises polyurethane as core material and thermoplastic elastomer as sheath material wherein polyurethane is crosslinked at a crosslinking density of 15 (u mol.g) or more, and the composite ratio of core to sheath is 3-100, X and Y satisfying following formula Yis greater than -X + 35. Also claimed is the prepn. of the composite yarn which comprises (A) reacting polyol of 2 functional gps with isocyanate of 3 factional gps., the mole ratio of OH gp. In polyol to NCO gp. in isocyanate being 1.7-4; (B) adding the melted prod. from (A) to polyurethane; and then (C) melt composite spinning the mixt. Alternatively, the mole ratio of OH to NCOgp. is 2.1-5. USE/Advantage - The yarn is useful for making socks, tricot, swimsuit etc. It is free of stickiness and can be wound at a high speed. Further, the yarn is easy to unravel, and has excellent work-ability.

Dwg.0/1, Dwg.1/1, Dwg.0/0

PDF Patent Pub. Date Derwent Update Pages Language IPC Code

> WO9105088A * 1991-04-18 199118 English D01F 8/04

(N) JP KR US Des. States:

(R) AT BE CH DE DK ES FR GB IT LU NL SE

Local appls.:

JP02836978B2 = 1998-12-14199904 D01F 8/16

Local appls.: Previous Publ. <u>JP04214413</u> (JP 4214413)

<u>JP1991000041402</u> Filed:1991-01-18 (91JP-0041402)

KR0158668B1 = 1998-12-01 200033 D01F 8/16 English

Z CN1040560C =	1998-11-04	200457		English	D01F 8/16
	CN19900001089	81 Filed:1990-1	10-02	_	8981)
JP02698475B2 =		199808	14	English	D01F 8/16
Local appls.:	Based on WO091 JP199000051316 WO1990JP00012	32 Filed:1990-1	0-02	(90JP-0513	
☑ DE69029849E =	1997-03-13	199716		German	D01F 8/16
Local appls.:	Based on EP004 Based on WO09 EP19900009144 WO1990JP00012 DE19900006298	105088 (WO 91 38 Filed:1990-1 272 Filed:1990-	0508 0-02 10-02	(90EP-0914 2 (90WO-JP	01272)
EP0446377B1 =	1997-01-29	199710	24	English	D01F 8/16
Des. States:	(R) DE FR GB IT				
Local appls.:	Based on WO091 EP199000091443 WO1990JP00012	38 Filed:1990-1	0-02	(90EP-0914	1438) 01272)
<u> US5171633</u> =	1992-12-15	199301	14	English	B23B 27/00
Local appls.:	Based on WO091 US19910006878 WO1990JP00012	81 Filed:1991-0	5-30	(91US-068)	
☑ JP04214413A ==	1992-08-05	199238	6	English	D01F 8/16
Local appls.:	JP199100004140)2 Filed:1991-0	1-18	(91JP-0041	402)
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	EP19900009144		438)		
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Local appls.:	JP199000000704	14 Filed:1990-0	1-18	(90JP-0007	044)
EP0446377A =	1991-09-18	199138		English	D01F 8/04
	(R) DE FR GB IT				
Local appls.:	EP19900009144	38 Filed:1990-1	0-02	(90EP-091	1438)
ON 1051944A =	1991-06-05	199209		English	B07C 5/34
Local appls.:					

INPADOC Legal Status:

Priority Number:

Application Number	Filed	Original Title
JP1990000007044	1990-01-18	
JP1989000259577	1989-10-03	
JP1989000259578	1989-10-03	

Polymer Multipunch Codes:

Show polymer multipunch codes

©Citations:

PDF	Patent	Original Title
	JP01118619	POLYURETHANE BASED CONJUGATE FIBER
	JP60126322	MANUFACTURE OF BLENDED POLYURETHANE FIBER
	JP80027175	
	JP86014245	
		Msg: No-Citns.

COMPOSITE ELASTIC YARN USEFUL SOCK CONTAIN POLYURETHANE CORE CROSSLINK POLY ISOCYANATE POLYESTER ELASTOMER SHEATH PREPARATION MELT COMPOSITE SPIN

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